

FILE 'BIOSIS, CAPLUS, CANCERLIT, EMBASE, MEDLINE, SCISEARCH' ENTERED AT
17:19:07 ON 05 MAY 2004

L1 1129 S KIENY M?/AU OR BALLOUL J?/AU OR BIZOUARNE N?/AU
L2 3581 S TRANSMEMBRANE SEQUENCE OR MEMBRANE ANCHORING
L3 405 S L2 AND ANTIGEN
L4 28 S L3 AND SIGNAL SEQUENCE
L5 10 DUP REM L4 (18 DUPLICATES REMOVED)
L6 3 S L1 AND L2

L Number	Hits	Search Text	DB	Time stamp
1	3478	transmembrane adj sequence or membrane adj anchoring	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:08
2	3003	(transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:09
3	655	((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)) and antigen with present\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:19
4	190	((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)) and antigen with present\$) and @rlad<19970718	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:19
5	0	((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)) and antigen with present\$) and @rlad<19970718) and HPV	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:11
6	5	((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)) and antigen with present\$) and @rlad<19970718) and papillomavir\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:21
7	171	((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)) and antigen with present\$) and @rlad<19970718) and (surface with bound or membrane with bound)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:24
8	210	(transmembrane adj sequence or membrane adj anchoring) same (surface with bound or membrane with bound)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:18
9	169	((transmembrane adj sequence or membrane adj anchoring) same (surface with bound or membrane with bound)) and ((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:18
10	45	((transmembrane adj sequence or membrane adj anchoring) same (surface with bound or membrane with bound)) and ((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide))) and antigen with present\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:19
11	8	((transmembrane adj sequence or membrane adj anchoring) same (surface with bound or membrane with bound)) and ((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide))) and antigen with present\$) and @rlad<19970718	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:24
12	2	((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)) and antigen with present\$) and @rlad<19970718) and (surface with bound or membrane with bound)) and papillomavir\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:21
13	3	((transmembrane adj sequence or membrane adj anchoring) and (signal adj sequence or signal adj peptide)) and antigen with present\$) and @rlad<19970718) and (surface with bound or membrane with bound)) and 514/44.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:24
14	2884	(transmembrane adj sequence or membrane adj anchoring) and (surface with bound or membrane with bound)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 16:24
15	525	((transmembrane adj sequence or membrane adj anchoring) and (surface with bound or membrane with bound)) and @rlad<19970718	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:38
16	14	((transmembrane adj sequence or membrane adj anchoring) and (surface with bound or membrane with bound)) and @rlad<19970718) and 514/44.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:31

17	11	kieny.in. and papilloma\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 17:12
18	0	kieny.in. and (membrane adj anchoring or secretory)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 17:13
19	0	kieny.in. and (membrane with location)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 17:28
20	6	"9220805"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 17:29
21	7	"8706260"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 17:29
22	2	"6096869"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:32
23	2	"6096869" and tumor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:33
24	0	"6096869" and tumor and HPV-16	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:33
25	1	"6096869" and tumor and "16"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:33
26	1	"6096869" and tumor and "16" and E7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:37
27	543	papilloma\$1vir\$ and "16" and E6 and E7 and tumor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:37
28	631	"543" and 514/44.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:38
29	71	(papilloma\$1vir\$ and "16" and E6 and E7 and tumor) and 514/44.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:38
30	31	((papilloma\$1vir\$ and "16" and E6 and E7 and tumor) and 514/44.ccls.) and @rlad<19970718	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:44
31	15	(((papilloma\$1vir\$ and "16" and E6 and E7 and tumor) and 514/44.ccls.) and @rlad<19970718) and IL-2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:44
32	17	(((papilloma\$1vir\$ and "16" and E6 and E7 and tumor) and 514/44.ccls.) and @rlad<19970718) and IL-\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/05 20:45